RC200

Remote Control Speakerphone



Operating Instructions



Please read these instructions carefully before use. Keep for future reference.

Clarity, a Division of Plantronics, Inc.

520001 PM120204 ENG/FRE Rev B

Wall Mount Option

- I. Use mounting screws or other hardware to secure the RC to the wall at the desired location.
- 2. Two mounting holes are located on the bottom of the RC unit. Measure the distance between the holes and then mark two points on your wall that match the distance between the mounting holes on your RC.
- 3. Place a mounting screw (not provided) at the location marked on your wall in the previous step. Be sure to use appropriate mounting hardware and supplies.
- 4. Align the screws with the holes in your RC unit and affix the RC unit firmly to your wall.

Important Safety Instructions

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and persons including the following:

- Read and understand all instructions.
- **2.** Follow all warnings and instructions marked on the telephone.
- 3. Do not use this telephone near a bathtub, wash basin, kitchen sink or laundry tub, in a wet basement, near a swimming pool or any where else there is water.
- **4.** Avoid using a telephone (other than a cordless type) during a storm. There may be a remote risk of electrical shock from lightning.
- **5.** Do not use the telephone to report a gas leak in the vicinity of the leak.
- **6.** Unplug this telephone from the wall outlets before cleaning. Do not use liquid cleaners or aerosol cleaners on the telephone. Use a damp cloth for cleaning.

- Place this telephone on a stable surface. Serious damage and/or injury may result if the telephone falls.
- 8. Do not cover the slots and open ings on this telephone. This tele phone should never be placed near or over a radiator or heat register. This telephone should not be placed in a built-in installation unless proper ventilation is provided.
- 9. Operate this telephone using the electrical voltage as stated on the base unit or the owner's manual. If you are not sure of the voltage in your home, consult your dealer or local power company.
- 10. Do not place anything on the power cord. Install the telephone where no one will step or trip on the cord.
- II. Do not overload wall outlets or extension cords as this can increase the risk of fire or electrical shock.
- **12.** Never push any objects through the slots in the telephone. They can touch dangerous voltage

Important Safety Instructions

- points or short out parts that could result in a risk of fire or electrical shock. Never spill liquid of any kind on the telephone.
- 13. To reduce the risk of electrical shock, do not take this phone apart. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the appliance is subsequently used.
- 14. Unplug this product from the wall outlets and refer servicing to the manufacturer under the following conditions:
 - **A.** When the power supply cord or plug is frayed or damaged.
 - **B.** If liquid has been spilled into the product.
 - **C.** If the telephone has been exposed to rain or water.
 - D. If the telephone does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment may require exten sive work by a qualified tech nician to restore the tele phone to normal operation.

- **E.** If the telephone has been dropped or the case has been damaged.
- **F.** If the telephone exhibits a distinct change in performance.
- **15.** Never install telephone wiring during a lightning storm.
- 16. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- 17. Never touch uninsulated tele phone wire s or terminals unless the telephone line has been dis connected at the network interface.
- **18.** Use caution when installing or modifying telephone lines.
- 19. Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire. They may explode. Check with local codes for possible special disposal instructions.

SAVETHESE INSTRUCTIONS

ADDITIONAL SAFETY NOTES FOR CANADIAN USERS

The following items are included as part of the CS-03 Requirements. The standard connecting arrangement for the equipment is CAIIA. This product meets the applicable Industry Canada technical specifications.

NOTICE: The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective operational and safety requirements. The Department does not guarantee that the equipment will operate to the user's satisfaction. Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations. Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any

repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user disconnect the equipment. Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate. The Ringer Equivalent Number is an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalent Number of all the devices not exceed five.

SAVE THESE INSTRUCTIONS

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CHAPTER I

Thank you for selecting the exciting new **RC** Remote Control Speakerphone from CLARITY, Inc. It has been designed to meet the highest quality standards in order to provide you with years of convenient and trouble—free service.

Please read these operating instructions thoroughly before using the **RC**. Or, to begin using the **RC** as quickly as possible, see Chapter 5 "Quick Start Guide/Summary". Keep this manual for future reference.

You must save your sales receipt as proof of purchase in the event that you need warranty service.

If you have any questions about your **RC**, please call our Customer Service Department at:

Voice: (800) 426-3738 TTY: (800)772-2889 Fax: (800) 325-8871

CHAPTER 2 PACKAGE CHECKLIST

Your **RC** package includes the items as shown below:

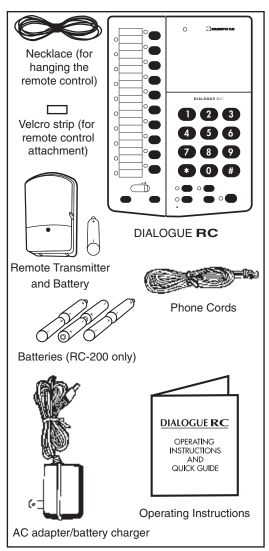


Figure I – DIALOGUE RC Components.

CHAPTER 3 FEATURES IDENTIFICATION

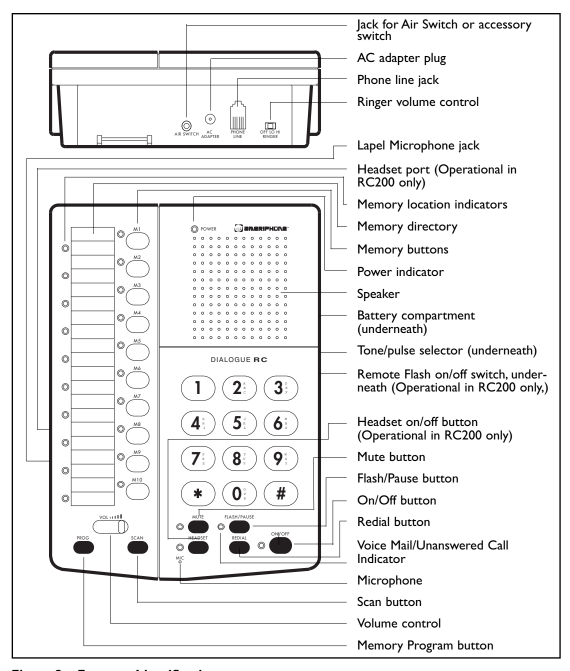


Figure 2 - Features Identification

CHAPTER 4 INSTALLATION

A. Battery (included with RC200)

Speakerphone

I. Six "AA" size,
Nickel Metal Hydride
(Ni-MH) rechargeable batteries are
used for back-up
during a power outage (Fig 3).They
power the RC
for approximately
5 hours. DO NOT
USE ALKALINE
BATTERIES, they wi

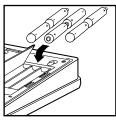


Figure 3 – battery compartment

BATTERIES, they will damage your equipment.

Remote Transmitter

2. Install the "23A" size 12V alkaline cigarette lighter battery in the Remote Transmitter (included) as shown (Fig 4). With normal usage, it lasts 6–12 months. If the power indicator light is faint or does not come on when the button is pressed, replace the battery. The Remote Transmitter has an operating range of up to 40 feet.

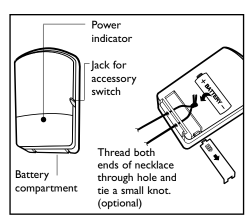


Figure 4 - Remote Transmitter

B. Connections

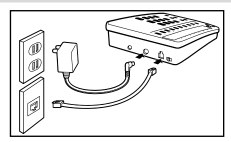


Figure 5 – Connection of phone line and AC adapter

- Connect the phone line and AC adapter as shown.
- 2. Set the tone/pulse selector (T/P) to T if you have touch tone service, set to P if you have pulse dialing (rotary). (See Fig 2)

The **RC** can be placed on a desk, or mounted on the wall. Do not put the **RC** on or next to metal surfaces, computers, televisions, radios, microwaves, or other electrical equipment that can cause interference to the wireless signal from the Remote Transmitter.

C. Setting up your RC

The **RC** comes with the following operating settings from the factory:

- Scan rate is 5 seconds per memory location.
- 2. Voice activated answering (RC200 only) is off.
- 3. Unanswered call indicator is on.
- Voice mail indicator (RC200 only) is off.
- **5.** Tone/pulse switch set to Tone.
- **6.** Ring volume set to Hi.
- 7. "0" (operator) is programmed into first memory location of M1.
- 8. Remote flash switch (RC200 only) is off.

CHAPTER 4 (CONTINUED)

You may set up the **RC** in the following manner to better suit your needs.

Setting the Scan Function

If you have **RCI00**:

Only the first six numbers in the memory are automatically scanned. It stops at each memory location for 5 seconds to allow you to select.

To turn scan function off (or on):

- I. Press PROGRAM.
- 2. Press 0 on the keypad to turn it off; or press 1 key on the keypad to turn it on.
- 3. Press SCAN button.

If you have RC200:

All memory locations with numbers stored are automatically scanned. The scan rate determines how long the **RC200** pauses at each memory location before moving on to the next one.

To turn scan function on or off:

I. Press PROGRAM

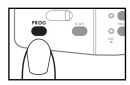


Figure 6

Using chart, select length of pause and press the corresponding digit on keypad.

Key Entered	Length of Pause at Each Location in Seconds
0	Scan Function Off
0	5
2	4.5
3	4
4	3.5
6	3
6	2.5
0	2
8	1.5
0	1

Figure 7

3. Press SCAN button.

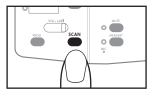


Figure 8

To turn Voice Activation on (or off) (RC200 only):

- I. Press PROGRAM.
- 2. Press MUTE button twice. The MUTE indicator flashes once, and the RC200 emits four beeps to confirm that Voice Activation has been turned on.
- **3.** To turn it off, repeat steps I and **2.** This command is confirmed by four beeps.

To turn the Unanswered Call Indicator (RC200) feature off (or on):

- I. Press PROGRAM.
- Press **HEADSET** button twice. (Emits four beeps to confirm command).
- To turn it on again, repeat steps I and 2, and the HEADSET indicator flashes once

To turn the Voice Mail Indicator feature on (or off), (RC200 only):

- I. Press PROGRAM.
- Press FLASH/PAUSE button twice.
 RC200 emits four beeps and the FLASH/PAUSE indicator flashes once.
- To turn it off again, repeat steps I and 2, and the FLASH/PAUSE indicator does not flash.

To turn the Remote Flash feature on (or off) (RC200 only):

 Slide remote flash switch to "On" (or "Off") position.

CHAPTER 5 OPERATION

For optimum communication clarity, speak into the RC as close as possible, not to exceed 15 feet away. Keep the microphone free from obstructions. Do not speak at the same time as the other person. Also, adjust the volume control and set the ring volume to best suit your hearing needs.

A. Programming numbers into memory

Your RC can store up to 20 numbers (two numbers per button) in its memory for fast, one-touch dialing. When programming, pressing the FLASH/PAUSE button between numbers inserts a 2 second pause in dialing.

To program a number into memory:

Press **PROGRAM**.

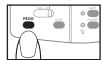


Figure 9

Dial the number (up to 40 digits).

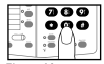


Figure 10

- Select the memory button to store this number, press once for first location. or twice for second location. When the number is programmed, it emits four "beeps" to confirm the number is stored.
- 4. If you make a mistake or want to change the number, repeat from step 1.
- 5. To erase a number, press **PROGRAM**. then FLASH/PAUSE, and then the corresponding memory location.

B. Making phone calls

Dialing on the keypad

I. Press ON/OFF button and listen for dial tone.



Figure 11

2. Dial the number on the keypad. (If no number is dialed within 7 seconds. **DIALOGUE RC** automatically dials the first number stored in memory location MI.)

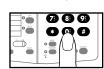


Figure 12

3. When finished, press the **ON/OFF** button to hang up.

Memory dialing from console

I. For the first number stored in each memory button, press the memory button once. For the second number. press the memory button twice. The indicator light on the directory shows

the memory selected.



Figure 13

- 2. The number is dialed after a 3 second wait, allowing you time to change your
- 3. When finished. press the ON/OFF button to hang up.

selection.

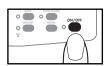


Figure 14

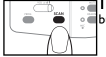
CHAPTER 5 (CONTINUED)

Auto Dialing the first number stored in MI.

- A. From keypad
 - I. Press **ON/OFF** button or just press MI.
 - **2.** The number is dialed automatically within 7 seconds.
- **B.** Using Remote Transmitter With Scan function on:
 - I. Press Remote Transmitter.
 - The number is dialed automatically after scanning all memories 3 times.
- C. With Scan function off:
 - I. Press Remote Transmitter.
 - 2. The number is dialed automatically.

Dialing by using the SCAN button

Before you can use memory scanning for dialing, you must have the phone numbers stored in the memory first (page 6). To use memory scanning, the Scan function must be on. See Chapter 4 section C. Memory locations with no number stored are skipped. The memory directory is scanned three times or until a number is selected. If no number is selected, the first number in MI is dialed.



I. Press the **SCAN** button.

Figure 15

- 2. The memory location indicators light up as it scrolls down the memory locations. If you have RC100: Only the first six memory locations are scanned. If you have RC200: All 20 memory locations are scanned (lt "beeps" when advancing to the next memory location.)
- 3. When the desired memory location is lit,

4. The RC automatically dials the number selected.

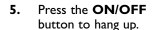




Figure 16

Dialing using the Remote Transmitter

- **A.** With Scan function on:
 - I. Press the Remote Transmitter to begin scanning.



Figure 17

- 2. When the desired memory location is lit, press the Remote Transmitter. The RC auto matically dials the number selected.
- **3.** Press the Remote Transmitter once to hang up.
- B. With Scan function off:
 - I. Press the Remote Transmitter once.
 - 2. It dials the first number stored in MI.

C. Answering phone calls

Using the keypad

 When the phone rings, press the ON/OFF button to turn it on.

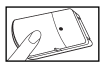


2. When finished, press the **ON/OFF** button to hang up.



Using the Remote Transmitter

I. When the phone rings, press the Remote Transmitter to turn on.



2. Press the remote button once to hang up.

Figure 19

CHAPTER 5 (CONTINUED)

Voice Activated answering (RC200 only)

- The voice activated Answering feature has been preset to OFF in the factory. To activate this feature, see page 5.
- Say "Hello" or whistle loudly, between rings. (If a headset is used, answer by speaking into the headset microphone.)
- Use the remote control, or press the ON/OFF button on the console to hang up.

<u>Please Note</u>: When the party that called you hangs up, the telephone company switching office may re-establish a dial tone on your line.

When dial tone returns, your **RC200** will hang up automatically. Prior to hanging up, the **RC200** emits two short beeps as a reminder.

D. Other Operations

Redialing the last number dialed

- I. Press the **REDIAL** button on the keypad. **OR**
- 2. Press and hold the Remote Transmitter for 3 seconds, until the ON/OFF indicator on DIALOGUE RC turns on.

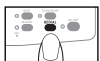


Figure 20



Figure 21

Flash button

The flash button is used to access special telephone functions and services available from your local phone company, such as call waiting, 3—way calling, and others. Call your phone company for more information.

If you have the **RC200**, you can use the Flash feature with the Remote Transmit--ter. Turn the Remote Flash switch on (see Chapter 4 section C). When you are on the phone line, press the Remote Transmitter button twice in succession, within three seconds, to generate the "flash".

Voice Mail Indicator (VMI)

If you subscribe to voice mail service from your phone company, the **FLASH/PAUSE** light flashes and the RC beeps (once every 3.5 minutes) to inform you that you have voice mail messages. You also hear a special "stutter" dial

tone sent from the phone company. To retrieve your messages, follow the instructions provided by your phone company. Making an outgoing call cancels the indicator light.



Figure 22

Unanswered Call Indicator

If the **RC** rings three or more times and is not answered, the **FLASH/PAUSE** light

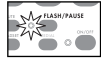


Figure 23

flashes to indicate that you missed a call. Turning on the **RC** cancels the indicator.

Telebanking and Credit Card Calling

You can transmit account or personal identification numbers (PIN) from the **RC** by pre-storing them in memory.

- Program account or PIN numbers into a memory location in advance by following the same steps you would program a phone number.
- When the automated phone system requests it, press the memory button where your account number or PIN is stored.

CHAPTER 6 OPTIONAL ACCESSORIES

A. AIR SWITCH™

This Accessory switch allows you to place and answer calls and control every function of the RC by blowing gently on its air sensor. It snaps on to either the rear of the console or the remote control for the ultimate in "no-touch" accessory and control.



B. PILLOW SWITCH

Plugs into the console or the remote control for your convenience. Allows you to control phone functions by gently touching it with your arm, leg, head, shoulder or other body movement. A 6 foot long cord connects it easily.



C. LAPEL MICROPHONE

This highly sensitive microphone, clips to your collar and provides handsfree, crystal clear, high fideli-



ty sound for people who have weak voices. It has a cord that is 5 feet long.

D. HEADSET WITH MICROPHONE

Ensure the utmost privacy for personal conversations or confidential business calls. This light weight unit plugs into the telephone with a 61/2 foot long cord and is comfortable to wear, even for extended periods of time.



For more information, please call or write:
Clarity Product Customer Service
4289 Bonny Oaks Drive
Chattanooga, TN 37406
(800) 426-3738 VOICE
(800) 772-2889 TTY
(800) 325-8871 FAX
www.clarityproducts.com

QUICK START GUIDE/ SUMMARY

For more detailed description see Chapter 5.

OPERATION	STEPS
FACTORY PRESET MODES OF OPERATION	Scan rate = 5 seconds per memory
	location.
	 Tone/pulse switch set to Tone.
TO CHANGE MODES OF OPERATION	
Setting the Scan Function	A D DDOCDAM
If you have RC100 To turn Scan function off (or on):	Press PROGRAM.
If you have RC200	• Press PROGRAM.
To turn Scan function off (or on):	
To turn Voice Activation on (or off),	Press PROGRAM.
(RC200 only):	
To turn the Unanswered Call	Press PROGRAM.
Indicator feature off (or on):	
To turn the Voice Mail Indicator	Press PROGRAM.
feature on (on off), (RC200 only):	
PROGRAMMING NUMBERS INTO MEMORY	
	Press PROGRAM.
MAKING A CALL BY DIALING ON THE RC	
A. From the keypad	Press ON/OFF button.
B. Auto Dialing the first number stored in MI	Press ON/OFF button.
C. Memory Dialing	Press a memory button once to dial the first
stored number, twice for the second number.	
MAKING A CALL USING THE REMOTE TRA	
A. With Scan function on	Press Remote Transmitter once.
B. With Scan function off	Press Remote Transmitter once.
ANSWERING A CALL	
A. From the keypad	Press ON/OFF button to answer.
B. Using the Remote Transmitter	Press Remote Transmitter once to answer.
C. Using Voice Activation,	Say "Hello" or whistle between rings
(RC200 only).	to turn on phone.

	Voice Activated answering is off, (RC200 only). Ring volume set to Hi.	 Unanswered call indicator is on. "0" (operator) is programmed into the first memory location of MI. 	 Voice Mail indicator is off, (RC200). Remote Flash switch is off, (RC200 only).
0	Press 0 on the keypad to	② Press SCAN button.	
	turn it off; or Press I key on the keypad to turn it on.		
0	Press 0 key to turn it off; or Press 1-9 keys to turn it on. See	⊗ Press SCAN button.	
2	Page 5 for rate selection guide. Press MUTE twice.		
2	Press HEADSET twice.		
0	Press FLASH/PAUSE twice.		
0	Dial the number (up to 40 digits).	Select the memory button. Press twice for second location.	s once for first location, or
0	Dial the number.	Press ON/OFF button to hang	UD.
2	The number is dialed in 7 seconds.	0	
	When the desired directory	❸ Press Remote Transmitter to har	og UD
	•	OTTESS Remote transmitter to mai	ig up.
Ø	location is lit, press it again.		
	Iocation is lit, press it again. The first number stored under MI is dialed.	❸ Press Remote Transmitter once hang up.	to
0	The first number stored under MI is dialed.	hang up.	to
0	The first number stored	hang up.	to

CHAPTER 7 IN CASE OF DIFFICULTY

If any problem should occur during operation of your **RC**, review the list below. Should the difficulty persist, contact AMERIPHONE or your authorized dealer before sending the phone for service.

SYMPTOM	CAUSE AND REMEDY
No dial tone	- Check all phone line connections.
No power	- Check power connection.
Does not dial out	Check all phone line connections and power connection.Change to pulse dialing and try again.
Does not dial memory number	- No number programmed in memory.
Remote Transmitter does not work	 Check or replace battery. Check channel settings. Make sure no part of the RC system is on or near metal surfaces or electrical equipment.
No audible ring	- Make sure the ringer is not set to "Off" position.
Does not scan through memory	– Turn on Scan function.
Scanning too fast/slow	- Program Scan rate to a slower/faster setting. (Dialogue RC200 only.)
Cuts in and out while speaking/ listening	 Avoid speaking at the same time as the other party. Take turns.
	ITIVITY ADJUSTMENT E BEFORE MAKING THE FOLLOWING ADJUSTMENT:
Callers can't hear your voice when using the optional headset with integrated microphone	- Turn HEADSET MIC GAIN adjustment, located on bottom of unit, clockwise to increase sensitivity, counterclockwise to decrease.

CHAPTER 7 (CONTINUED)

CHANNEL SETTINGS

The **RC** and Remote Transmitter use radio signals to communicate with each other. For the Remote Transmitter to activate the **RC**, they both have to be on the same "channel." A "DIP Switch" is used for channel selection.

Your phone and remote have been preset at the factory to a standard channel setting. Under normal operating conditions, there is no adjustment necessary.

If your system encounters interference and repeatedly activates by itself for no obvious reasons, it may be necessary to change DIP Switch settings on the **RC** and Remote Transmitter.

- I. Unscrew bottom of the Remote Transmitter.
- Locate DIP Switches on Remote Transmitter and on bottom of RC.
- Using a ball point pen, change the settings on all switch positions to match exactly on both RC and Remote Transmitter.
- 4. Replace remote cover and test.

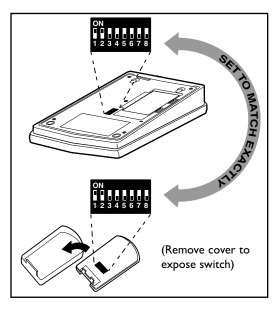


Figure 24 - Channel setup

CHAPTER 8 MAINTENANCE

CHAPTER 9 REGULATORY INFORMATION

To ensure trouble—free service, your **RC** should always be treated with care. Do not drop or subject the phone to high impact. The unit can be cleaned with a damp cloth and a mild detergent. Never use abrasives or solvents.

Keep the unit plugged into the electrical outlet at all times, except when cleaning. This will automatically recharge the optional back—up batteries, and keep the phone operational for incoming calls. We recommend using a surge protector to prevent damage to the **RC** in case of power surges or electrical storms.

Part 68 of FCC Rules Information

This RC100 or RC200 Remote Controlled Speakerphone complies with Part 68 of the FCC rules and the requirements adopted by the ACTA.

On the bottom of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to the telephone company.

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug, RJII USOC, is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format US:AAAEQ##TXXXX .The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

If this telephone equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

If trouble is experienced with this telephone equipment, for repair or warranty information, please contact Clarity, I-800-426-3738. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

This telephone equipment is not intended to be repaired and it contains no repairable parts. Opening the equipment or any attempt to perform repairs will void the warranty. For service or repairs, call 1-800-426-3738

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this telephone equipment does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

This telephone equipment is hearing aid compatible.

We recommend the installation of an AC surge arrester in the AC outlet to which this equipment is connected. The telephone companies report that electrical surges, typically lighting transients, are very destructive to customer terminal equipment connected to AC power sources

Customer-Owned Coin/Credit Card Phones:

To comply with state tariffs, the telephone company must be given notification prior to connection. In some states, the state public utility commission, public service commission or corporation commission must give prior approval of connection.

Part 15 of FCC Rules Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Your telephone equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of FCC rules. These limits are designed to provide reasonable protection against harmful interference in residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation; if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one of the following measures:

Where it can be done safely, reorient the receiving television or radio antenna. To the extent possible, relocate the television, radio or other receiver with respect to the telephone equipment. (This increases the separation between the telephone equipment and the receiver.) Connect the telephone equipment into an outlet on a circuit difference from that to which the television, radio, or other receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

THE PARTY RESPONSIBLE FOR PRODUCT COMPLIANCE:

Clarity, A Division of Plantronics, Inc. 4289 Bonny Oaks Chattanooga, TN 37406, USA Phone: (800) 426-3738,

Fax: (800) 325-8871

Industry Canada Technical Specifications

This product meets the applicable Industry Canada technical specifications.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual

service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment. Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

<u>Caution:</u> Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Ringer Equivalence Number is an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed five.

[The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.]

SUPPLIER'S DECLARATION OF CONFORMITY

Issue Date: 09/12/2002

We:

Walker, a division of Plantronics 12082 Western Ave. Garden Grove, CA 92841-2913

Declare that the product:

Description: Speakerphone w/Remote Control Model: RC-100, RC-200

Bearing ACTA labeling identification number US:4B5MT08BRC (Replaces FCC registration 4B5HKG-23816-MT-E) to which this declaration relates is in conformity with the following standard/s:

Federal Communications Commission's 47 CFR Part 68

The Bases on which Conformity is being declared:

the Administrative Council on Terminal Attachments (ACTA) adopted criteria:

TIA/EIA/IS-968 July 2001

Additional product information can be found on the Digital Loggers website www.ameriphone.com
A copy of this statement can be found at www.sdoc.ws
Acknowledgment of this declaration can be found on the ACTA Website www.part68.org

Related Labeling Information:

AC REN: 0.8B

Jack Type: USOC type RJ11

This mark first applied:

Place of Issue: Fremont Labs

42307 Osgood Rd Suite E Fremont, CA USA 94539

Issued: 09/12/2002

THE WP Quality

Date: 9/5/02

CHAPTER 10 WARRANTY

This warranty applies only to AMERIPHONE products that are purchased and used in the United States or Canada.

CLARITY, Inc. warrants the **RC100** and **RC200** against any defect in materials or workmanship for the period of one year from the date of purchase.

If your AMERIPHONE product is defective and returned within 30 days of the date of purchase, your authorized AMERIPHONE dealer will replace it at no charge.

If returned after 30 days but within one year from the date of purchase, we will repair or replace it at no charge. In the repair of your **RC**, we may use new or reconditioned replacement parts. If we elect to replace your **RC**, we may replace it with a new or reconditioned product of the same or similar design. Repair or replacement will be warranted for either 90 days or the remaining time on the original warranty period, whichever is longer.

Implied warranties, including those of fitness for a particular purpose and merchantability (an unwritten warranty that the product is fit for ordinary use), are limited to one year from date of purchase. We will not pay for loss of time, inconvenience, loss of use of your RC, or property damage caused by your RC or its failure to work, or any other incidental or consequential damages. Some states do not allow limitations on how long an implied warranty lasts or the exclusion of incidental or consequential damages, so the above exclusions or limitations may not apply to you.

To get warranty service for your **RC**, you must provide proof of the purchase date. Within 30 days of the date of purchase, return your **RC** to the place where you purchased it for immediate replacement. After 30 days, call CLARITY at (800) 426-3738 for the authorized service center nearest you. You must prepay all shipping costs. We suggest you save the original packaging materials in the event you need to ship the **RC**. When in need of warranty repair, please call our Customer Service Department at (800) 426-3738 (VOICE) or at (800) 772-2889 (TTY). They will help you process your return shipment.

This warranty does not cover defects resulting from accidents, damage while in transit to our service location, alterations, unauthorized repair, failure to follow instructions, misuse, use outside the United States or Canada, fire, flood, and acts of God. Nor do we warrant the product to be compatible with any particular telephone equipment, party line, key telephone systems or more sophisticated switching systems. If your **RC** is not covered by this warranty, call us at (800) 426-3738 for advice as to whether we will repair your **RC** and other repair information. The repaired parts shallbe warranted for 90 days.

CHAPTER II FEATURE SUMMARY

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